

Specialty Volume
Control Dampers



Specialty Volume

Control Dampers

Aluminum



Stainless Steel



Thermal Isolated



Specialty Dampers

Damper Configurator

1/4-inch UNDERSIZING STANDARD

Ordering Code	V	O	T	S	N	w	w	w	h	h	h	F
Product Family	V = Volume Control											
Blade Operation	O = Opposed P = Parallel		O									
Blade/Frame	E = Extruded Aluminum S = 304 Stainless Steel T = Thermal Isolated Extruded Aluminum			T								
Bearing/Seal	S = Stainless Steel PVC-coated Polyester (with Blade Type S) S = Stainless Steel/Ruskiprene (with Blade Type E) S = Stainless Steel/Ruskiprene II (with Blade Type T)				S							
Actuator	N = None				N							
Width	005 to 192 1 inch increments (used with Blade Type T) 006 to 192 1 inch increments					0	1	0				
Height	005 to 228 1 inch increments								0	2	0	
Options (Limit 2)	E = Exact whole inch size, no undercut F = 1.5 inch L Flange air entering side (cannot be used with Option G) G = 1.5 inch L Flange air leaving side (cannot be used with Option F) J = Jackshaft (used with single panels only)											F

Note: Not all configurations are available.

Our Guarantee to You



Certified to ISO 9001 quality processes and backed by a three-year warranty to the end user, our products have the **longest warranty in the business.**

All dampers are made to order and cannot be returned because of incorrectly ordered sizes.

Shipping

Our ALUMINUM dampers are built-to-order with a **standard lead time of 15 working days.** Five-day fast track service is available for an additional charge.

Our STAINLESS STEEL specialty dampers are built-to-order with a **standard lead time of 20 working days. No fast track available.**

Our THERMAL ISOLATED specialty dampers are built-to-order with a **standard lead time of 15 working days.** Five-day fast track service is available for an additional charge.

